



## Office of the Monroe County Surveyor

Trohn Enright-Randolph

Health Services Building  
119 West 7<sup>th</sup> Street  
Bloomington, IN 47404  
Phone: (812) 349-2570

Dear User,

The following images were obtained in 2017 by the Office of the Monroe County Surveyor from the State Imaging and Microfilm Laboratory at the Indiana State Archives. The field notes and plats for Greene County are stored on microfilm Reel 4660 at the Indiana State Archives. Each page provided by the State Imaging and Microfilm Laboratory is approximately 18MB. Our office combined the pages by Township & Range and reduced the resulting pdfs. This process may have caused some degradation in quality. We will provide unreduced images of specific pages if required. Please contact us at 812-349-2570 or at [SurveyorsOffice@co.monroe.in.us](mailto:SurveyorsOffice@co.monroe.in.us) to request a higher quality image of any specific page.

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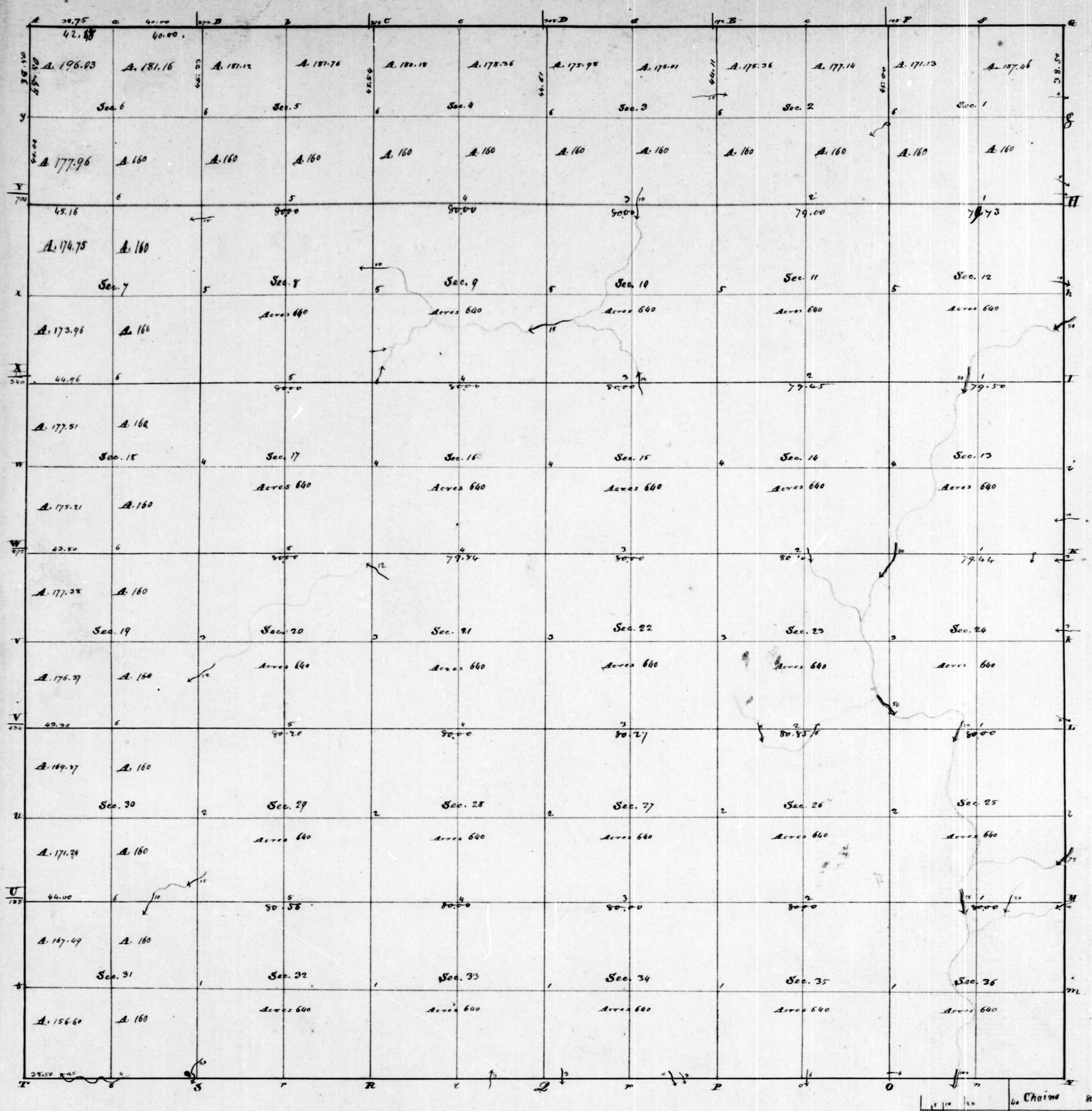
A handwritten signature in black ink, appearing to read "T. Enright-Randolph".

Trohn Enright-Randolph  
Monroe County Surveyor

T 7 N

R 3 W

[21]



Township N° VII North, Range N° III West of the 2<sup>nd</sup> Meridian. Surveyed by Arthur Henrie.

Description of the Soil on the interior Sectional lines.

Between Sections	Quality &c	Between Sections	Between Sections
35,36	Land. Hilly - Timber Oak & Hickory	2,43	Land. Rolling thin soil - Timber Oak & Hickory
25,31	ditto	33,34	Land. Hilly - Timber Same
25,26	ditto	27,34	ditto
24,25	ditto	17,28	ditto
23,24	ditto	22,27	ditto
13,24	ditto	21,22	Hilly & brushy - Timber Same
13,14	ditto	15,22	ditto
12,13	ditto	15,16	ditto
11,12	ditto	15,10	ditto
1,12	ditto	9,10	ditto
1,2	ditto	2,10	ditto
34,35	ditto	3,4	ditto
35,26	ditto	22,23	Land rolling thin soil Timber Same
26,27	ditto	28,23	ditto
23,26	ditto	28,29	ditto
22,23	ditto	21,28	ditto
14,23	ditto	20,21	ditto
14,15	ditto	16,21	ditto
14,11	ditto	17,16	ditto
10,11	ditto	9,16	ditto
2,11	ditto	8,9	ditto

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Township No. 7 North of Range No. 3 West 2nd Mer. Ind<sup>a</sup>

South Boundary.

A. 29

- West On the South Boundary of sec. 36 T. 7 N R. 3 W.  
40.00 Set a post from which,  
W. Oak 8 in dia. tree 800 ft. dist. S. a  
Do. 20 " " A. 4577.26 " "  
50.00 To a rock 100 mts. dist. Lemma S.  
80.00 Set a post further on of sec. 35 T. 36 from which,  
Bush 12 in dia. tree 829 ft. 9 mts. dist. S. a  
Sugar 12 " " A. 5773.7 " "  
Same Hilly and poor. Smith Oak,

- West On the South Boundary of sec. 35 T. 7 N R. 3 W.  
38.00 To a Brook 6 mts. dist. Lemma S.  
40.00 Set a post from which,  
Log wood 16 in dia. tree 857 ft. 14 mts. dist. S. a  
Bush. 4 " " A. 8177.20 " "  
80.00 Set a post further on of sec. 34 T. 35 in a Spring Run-  
ning South. From which,  
Bush 14 in dia. tree 800 ft. 11 mts. dist. S. a  
Do. 9 " " A. 6377.20 " "  
Good hilly land.

- West On the South Boundary of sec. 34 T. 7 N R. 3 W.  
15.00 To a Brook 3 mts. dist. Lemma S.  
20.00 " " Do. 10 " " 2.0.  
40.00 Set a post from which,  
W. Oak. 24 in dia. tree A. 5377.20 100 dist. S. a  
Do. 18 " " A. 7480.43 " "  
50.00 To a Brook 3 mts. dist. Lemma S.  
80.00 Set a post further on open. 35 T. 34 from which,  
Hickory 18 in dia. tree A. 6777.13 mts. dist. S. a  
W. Oak. 16 " " A. 7538.23 " "  
Hilly Oak, land.

## T. No. 7 N.R. No. 377 2nd Mm. Ind.

West Orth South Boundry of sec. 33 T. 7 N.R. 3 M.  
 25.00 So a Brook 3 miles mid., Leonia N.W.  
 38.75 So a Poplar. 36 in. dia. with min.  
 40.00 Set a 7<sup>th</sup> support from white  
     Hickory 18 in. dia. hens. S. 63° W. 9 links east, 8 w  
     Poplar. 9 " " N. 77° E. 12 " "  
 80.00 Set a post for the cor. of sec. 32 T. 33. From which,  
     Hickory 10 in. dia. hens. N. 46° E. 16 links east, 8 w  
 Bush 12 " " S. 30° E. 20 " "  
     Hilly Oak. Sand.

West Orth South Boundry of sec. 33 T. 7 N.R. 3 M.  
 34.00 So a 13 Oak 24 in. dia. with min.  
 40.00 Set a 7<sup>th</sup> support from white  
     Ash. 6 in. dia. hens. S. 57° W. 4 links east, 8 w  
     10. " " " N. 63° E. 15 " "

Apr. 8. 1811

80.00 Set apart further cor. of sec. 31 & 32. From which,  
     Sugar 12 in. dia. hens. S. 49° N. 40 links east, 8 w  
     Loc. 9 " " " N. 23° E. 38 " "  
     Good Oak. Sand.

West Orth South Bdy of sec. 31 T. 7 N.R. 3 M.  
 0.10 So a Brook 6 miles mid., loc. S.M.  
 35.00 " " Loc. 4 " " " N.  
 40.00 Set a 7<sup>th</sup> support from white  
     Elm 24 in. dia. hens. S. 29° N. 8 links east, 8 w  
     Sugar. 9 " " " N. 23° E. 32 " "

44.00 So a Brook 25 links mid., loc. N.W.  
 48.00 " " Loc. 25 " " " N.  
 55.00 " " Loc. 25 " " " N.  
 60.00 " " Loc. 25 " " " S."

## T. No. 7 N.R. No. 377 2nd Mm. Ind.

68.00 Set a 10<sup>th</sup> 25 links mid., Leonia N.W.  
 80.00 Set a post for the cor. of sec. 1. to 31 T. 3 M.  
     R. 374 N. Lemper Post; I went in search of the Range Line, but could not find it, and so returned to the cor. of S. 67° N. R. 213 M.

## East Boundary

North Orth East Boundry of sec. 36 T. 7 N.R. 3 M.  
 35.50 So a Poplar. 36 in. dia. with min.  
 40.00 Set the 7<sup>th</sup> support from white  
     Bush 8 in. dia. hens. S. 42° N. 10 links east, 8 w  
     Sugar. 8 " " " N. 27° N. 16 " "  
 79.50 So a Brook 10 miles mid., Leonia N.W.  
 80.00 Set a post for the cor. of sec. 25 T. 3 M. From which,  
     Bush. 16 in. dia. hens. N. 71° N. 12 links east, 8 w  
     W. OAK 30 " " " N. 80° E. 10 " "  
     Hilly Oak. land.

North Orth East Bdy of sec. 25 T. 7 N.R. 3 M.  
 22.00 So a Larch 10 miles mid., loc. S.W.  
 40.00 Set a 7<sup>th</sup> support from white  
     Bush 11 in. dia. hens. S. 33° E. 20 links east, 8 w  
     Loc. 14 " " " S. 37° N. 23 " "  
 80.00 Set a post for the cor. of sec. 24 T. 3 M. From which,  
     Bush 18 in. dia. hens. S. 56° E. 19 links east, 8 w  
     Immortelle " " " N. 75° N. 14 " "  
     Good Oak. Sand. Lemper Oak. Spruce. 8 "

North Orth 1/2 way between Orth. East. Boundry of sec. 24  
     T. 7 N.R. 3 M.  
 8.00 So a Brook 3 miles mid., Leonia S.C.  
 40.00 Set a 7<sup>th</sup> support from white  
     Sugar. 5 in. dia. hens. S. 30° E. 25 links east, 8 w

S. No. of N.R. No. 3772<sup>nd</sup> Mm. Sude.

56.00 Sugar 6 in dirt bins. N12W.15 links dist, S. w.  
Soak Brook 3 links mid, leamur W  
" " No. 3 " " " "  
80.00 Set a post for the corner of 13+14 from which,  
W. Oak. 30 in dirt bins. S118W.12 links dist, S. w.  
Bush. 8 " " N56E.8 " ,  
Gordelands Limbu Sugar Bush & oak,

North South East Boundary of sec. 13. T. 7 N R. 3 T.  
15.00 Soak Brook 20 links mid, leamur W  
7.00 " " Sugar. 10 in dirt bins. 40 ft. m.  
4.00 Set a post from which,  
Bush 16 in dirt bins. N13E.9 links dist, S. w  
W. Oak. 15 " " S12E.31 " "  
8.00 Set a post for the corner of 12+13 from which,  
Hicks 10 in dirt bins. S36E.17 links dist, S. w.  
Sugar. 12 " " N32W.17 " "  
Sandie rich Limbu Bush, Oak, & sugar.

North South East Boundary of sec. 13. T. 7 N R. 3 T.  
25.00 Soak Brook. 50 links mid, lea. S.W.  
40.00 Set a post from which,  
Bush 15 in dirt bins. N69E.12 links dist, S. w  
Sugar. 14 " " S11W.24 " "  
46.00 Soak Brook. 10 links mid, lea. E.  
84.00 Set a post for the corner of 14+15 from which,  
Sugar. 6 in dirt bins. S58W.19 links dist, S. w.  
Elm. 14 " " N80E.31 " "  
Sandie & timber same as last mile,

North South East Boundary of sec. 13. T. 7 N R. 3 T.  
6.00 Soak Brook lea. E.  
9.00 Soak Brook. 5 links mid, lea. S.E.

S. No. of N.R. No. 3772<sup>nd</sup> Mm. Sude.

40.00 Set a post from which,  
Bush 18 in dirt bins. S83W.3 links dist, S. w  
Poplar. 18 " " N83E.27 " "  
50.00 Soak Brook. 6 links mid, lea. E.  
78.50 Take out the 1st line 13.56 lbs East of the tempt post  
on of T. 7 S. 8 N R. 2 R 3 T. and set a post for the  
" " " " 283M from which,  
Logwood 6 in dirt bins. S5E.15 links dist, S. w  
Maple. 18 " " N39E.31 " "  
Sandie good Limbu Sugar. Bush & oak.

North Boundary Var. C. 40° E. 233.  
April 9 1811 Smith c. of T. 7 S. 8 N R. 3 T.  
18.00 South South Boundary of sec. 36. T. 8 N R. 3 T.  
25.00 Soak Brook - lea. N.E.  
40.00 Set a post from which,  
Sugar. 18 in dirt bins. S94E.25 links dist, S. w  
Bush. 18 " " S10W.14 " "  
80.00 Set a post for the corner of 3+4. From which,  
Sugar. 14 in dirt bins. N13W.20 links dist, S. w.  
Bush 34 " " S10E.27 " "  
Gordo Oak. Punkt.

West South South Boundary of sec. 35. T. 8 N R. 3 T.  
10.00 Soak Brook 10 links mid, lea. S.W.  
25.00 " " lea. S. " " " "  
40.00 Set a post from which,  
Bush 55 in dirt bins. N30E.20 links dist, S. w  
60. 10 " " S26W.20 " "  
118.00 Soak Brook. 10 links mid, lea. E.  
80.00 Set a post for the corner of 34+35. From which,  
Sugar. 16 in dirt bins. S6W.32 links dist, S. w.  
Poplar. 14 " " N53W.29. ,

I. No. 1 R. N. 3 M. 2<sup>nd</sup> Mer. Ind.

Sands Hilly and rock Simba Brook Sugar Oak

West	Onth South Boundary of sec. 34. I. J. M. 3 M.
26.00	Soak Brook 5 miles mid, lema S.
32.50	" No. 10 " "
40.00	Set a post from which, Hick 10 in dirt bars. \$28 M. 17 mts. dist, 8 a
	Bush 12 " " A16 M. 13 " ,
60.00	Soak Brook 5 miles mid, lea S.
80.00	Set a post for the cor of sec. 33 T. 3 R. 3 M. Sugar 10 in dirt bars. \$44 M. 4 mts. dist, 8 a Hick 10 " " \$58 E. 25 " "
	Sands Hilly Simba Oak.

West	Onth South Boundary of sec. 33 T. 3 R. 3 M.
3.00	Soak Brook. 4 miles mid, lea & S.
40.00	Set a post from which, Hick 10 in dirt bars. \$60 M. 18 mts. dist, 8 a
	Bush 16 " " A7 E. 20 " "
62.00	Soak Brook 5 miles mid, lema S.
65.00	" No. 3 " "
80.00	Set a post for the cor of sec. 32 T. 3 R. 3 M. Bush 15 in dirt bars. \$51 E. 23 mts. dist, 8 a No. 24 " " A7 D. 98 " ,
	Hilly Oak. Sands.

West	Onth South Boundary of sec. 32 T. 3 R. 3 M.
24.00	Soak Brook 3 miles mid, lea S.
40.00	Set a post from which, Sugar 6 in dirt bars. \$28 M. 17 mts. dist, 8 a
	Gum 16 " " \$64 E. 31 " ,
75.00	Soak Spring le. S.
80.00	Set a post for the cor of sec. 31 T. 3 R. 3 M. from which,

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I. No. 1 R. N. 3 M. 2<sup>nd</sup> Mer. Ind.

Bush 12 in dirt bars. \$74 M. 8 mts. dist, 8 a  
No. 10 " " \$83 E. 23 " ,  
Hilly Oak lands.

West	Onth South Boundary of sec. 31 T. 3 R. 3 M.
40.00	Set a post from which, Bush 16 in dirt bars. \$14 M. 14 mts. dist, 8 a
	No. 16 " " \$73 E. 31 " ,
80.00	Set a post for the cor of sec. 30 T. 3 R. 3 M. April 13. 1811.
	From Harris 6 miles East on the Range line between Ranges 3 & 4 S. 6. A. continues North r. 6. 40 S. 15. 75. full 150 miles East of my temp post from which, Sugar 15 in dirt bars \$28 in 35 mts. dist, 8 on R. 10 " " \$89 M. 43 " ,

West	West Boundary
North	Onth East Boundary of sec. 36. I. J. M. 4 M.
11.50	Soak Brook 15 miles mid, lema N.
40.00	Set a post from which, W Oak 18 in dirt bars. \$10 E. 1 mts. dist, 8 a
	No. 20 " " \$70 M. 16 " ,
51.00	Soak Brook 25 miles mid, lea N.
61.51	" W Oak 20 in dirt in the m.
80.00	Set a post for the cor. of sec. 25 T. 3 R. 3 M. from which, W Oak 12 in dirt bars \$23 E. 41 mts. dist, 8 a
	No. 16 " " \$67 M. 51 " ,
	Hilly from Oak lands.

North	Onth East Boundary of sec. 25 T. 3 R. 3 M.
20.00	Soak Spring lema N.
29.50	" W oak 20 in dirt in the m.
40.00	Set a post from which,

## S. N. Y. N. R. N. 3 M 2nd Trm. Ind.

W Oak 16 in dist. bens. N 23 E 15 mts dist. & a  
W Oak 18 " " " S 30 E 45 " "  
80.00 Set a post for the cor of sec. 24 X 25 from which,  
Hickory 12 in dist. bens. N 57 E 4 units dist. &  
Poplar. 36 " " S 10 E 18 " "  
Sands hilly sandy white Oak, Sassa.

North Onth East Bound of sec. 24. S. J. N. R. 3 M  
10.00 Soa Brook 3 mts mid. corner W.  
31.00 Set a post support from which,  
W Oak 16 in dist. bens. S 58 W 24 mts dist. & a  
Beech. 10 " " N 21 E 37 " "  
47.00 Soa Brook 15 mts mid. corner W.  
80.00 Set a post for the cor of sec. 13 X 24 from which,  
Dogwood 5 in dist. bens. N 18 W. 5 mts dist. &  
No. 16. 4 " " S 45 E 8 " "  
Sands flat timber Oak, Sun & Poplar.

North Onth East Bound of sec. 13. S. J. N. R. 4 M  
10.00 Soa Brook 3 mts mid. 100. W.  
30.00 " 10a. 3 " " W.  
40.00 Set a post support from which,  
W Oak 30 in dist. bens. N 58 E 22 mts dist. & a  
No. 16 " " S 47 W 30 " "  
80.00 Set a post for the cor of sec. 12 X 13. from which,  
W Oak 18 in dist. bens. N 25 W 16 mts dist. & a  
No. 16 " " S 17 E 48 " "  
Sands hilly timber Oak.

North Onth East Bound of sec. 12. S. J. N. R. 4 M  
30.00 Soa Brook 20 mts mid. 100. W.  
40.00 Set a post support from which,  
Beech 16 in dist. bens. S 5 W 35 mts mid. & a

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S. N. Y. N. R. N. 3 M 2nd Trm. Ind.  
Beech. 16 in dist. bens. N 38 W 37 mts dist.  
Soa Brook 3 mts mid. corner W.  
80.00 Set a post for the cor of sec. 17 X 25 from which,  
Sugar. 12 in dist. bens. N 81 E. 24 mts dist. &  
W Oak. 18 " " S 10 E 26 " "  
Sands hilly timber Oak & Beech.

North Onth East Bound of sec. 1. S. J. N. R. 4 M  
8.00 Soa Brook 3 mts mid. 100. W.  
12.00 " " Poplar. 24 in dist. in the line.  
40.00 Set a post support from which,  
Sugar. 16 in dist. bens. S 22 E 10 mts dist. &  
No. 15 " " S 44 W 18 " "  
55.00 Soa Brook 3 mts mid. corner W.  
60.00 " " No. 8 " " S. W.  
78.50 Fall 150 mts East of Limpet Post & made it  
in the cor of S. J. 18. N. R. 3 M 4 from which,  
Beech 24 in dist. bens. S 76 W 15 mts dist. &  
No. 24 " " S 48 E 32 " "  
Sands with hills timber Sugar, Beech, & Poplar,  
April 14. 1811 Surveyed by  
Alexander Holmes  
Asst. Surv.

Subdivisions

North	Petrum cut. 35 P. 36. S. J. N. R. 3 M.
1.00	Set a post corner C.
40.00	Set a post support from which, W Oak 5 in dist. bens. N 10 W 10 mts dist. &
80.00	Dogwood 4 " " S 67 E 18 " " Set a post for the cor of sec. 25. 26. 35 P. 36. from which, Sugar. 12 in dist. bens. N 28 E 15 mts dist. & Dogwood 14 " " S 49 W 13 " "

## I. N. of N. R. No 3 M 2nd Mn. Ind.

Sands Hill Limn. Oak. &amp; Hickory

East	On a Random line between Sec. 26 & 36 T. 7 R. 3 W.
33.00	Set a Brook 75 links mid. leaven S.E.
40.00	Set a temp. 7 ft. support
65.00	To a Brook 20 links mid. leaven S.E.
80.00	Set up cut the 173 links 8 links South of the post on of Sec. 25 T. 36. Sands the same.
West	On the line between Sec. 25 T. 36 T. 7 R. 3 W.
40.00	Set a 7 ft. support at the ar. dist. on the tree line from which, Sug. 12 in dist. from 581 E. 19 000 dist. 8 a Cm. 30 , , . N. 37 W. 34 , ,
80.00	To the post on of sec. 25, 26. 35 T. 36.

North	Bottom Sec. 25 T. 36 T. 7 R. 3 W.
40.00	Set a 7 ft. support from which, Gum. 20 in dist. from 24 000 dist. of a Sug. 10 , , \$32 328 , ,
80.00	Set a post in the cor. of sec. 23, 24, 25 T. 36 from which, Buck. 5 in dist. from 1756 10 000 dist. 8 a Do. 25 , , \$55 77. 10 , , Sands the same.

East	On a Random line between Sec. 24 & 25 T. 7 R. 4 W.
28.50	To a Brook 50 links mid. leav. S.W.
40.00	Set a temp. 7 ft. support.
80.00	Set up cut the 173 links on East 737 12 links S. of the post on of sec. 24 825.
	Sands the same.

West	On the line between Sec. 24 & 25 T. 7 R. 3 W.
40.00	Set the temp. 7 ft. support at the ar. dist. on the tree line

## I. N. of N. R. No 3 M 2nd Mn. Ind.

Syc. 15 in dist. from \$70 E. 35 links dist. 8 a  
Walnut. 15 , , 18 77 20 , ,  
80.00 To the post on of sec. 23, 24, 25 T. 26.

North	Bottom Sec. 23 T. 24 T. 7 R. 3 W.
12.50	To a Brook. 50 links mid. leav. S.E.
40.00	Maple. 10 in dist. from 146 77. 8 links dist. 8 a Dinner 5 , , \$29 W. 23 , ,
67.50	To a Brook 50 links mid. leaven S.W.
80.00	Set a 7 ft. support in the cor. of sec. 13, 14, 23, 24, 26 from which, Oak 12 in dist. from \$74 E. 15 links dist. 8 a Do. 12 , , 170 77. 16 , , Sands the same

East	On a Random line between Sec. 13 & 24 T. 7 R. 3 W.
1.00	To a Brook 50 links mid. leaven S.
40.00	Set a 7 ft. support temp. 7
65.50	To a spring leaven S.
79.44	Set up cut the 173 links 5 links South of the post on of sec. 13 T. 24 Sands the same.

West	On the line between Sec. 03 & 24 T. 7 R. 3 W.
39.72	Set the temp. 7 ft. post at the ar. dist. on the tree line from which, Maple. 8 in dist. from \$31 77. 13 links dist. and a. Oak. 15 , , 177 77. 16 , ,
79.44	To the post on of sec. 13, 14, 23, 24

North	Bottom Sec. 13 & 24 T. 7 R. 3 W.
40.00	Set a 7 ft. support from which, Oak. 14 in dist. from \$9 E. 17 links dist. 8 a Walnut. 8 , , 14 3 W. 10 , ,
80.00	Set a post in the cor. of sec. 11, 12, 13 & 24 from which, Buck. 14 in dist. from \$1 E. 34 links dist. 8 a

I. No. of N.R. No. 3 M 2<sup>nd</sup> Mar. Ind.

W. Oak. 14 in diam. bens. East 22 mts. dist.  
Same th. same.

East	On a Random line between Sec 12 & 13 T. 7 N.R. 3 M 35.50 To a Brook N. 50 mts. dist. Comes S. 40.00 Set a $\frac{1}{4}$ post temp. post. 79.50 Cut out the East Boundary 25 mts. South of the post. or of sec 12 & 13. Same th. same.
West	On the line between Sec 12 & 13 T. 7 N.R. 3 M 39.75 Set the temp. post at the ar. dist. on the line from which, Sugar. 14 in diam. bens. South 1 mts dist 79.50 Both cov. of sec 11, 12, 13 & 14

North	Return Sec 11 & 12 T. 7 N.R. 3 M. 40.00 Set a $\frac{1}{4}$ post from which Bent. 15 in diam. bens. N. 6 E. 23 mts. dist. So Dogwood. 10 " " N. 5 E. 13 " 80.00 Set a post for the cov. of sec 1, 2, 11 & 12 from which, Hick. 8 in diam. bens. N. 23 W. of the east. of a 18. 15 " " S. 40 E. 12 " " Same th. same.
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East	On the Random line between Sec 12 & 13 T. 7 N.R. 3 M 44.00 Set a temp. $\frac{1}{4}$ post. 79.75 Cut out the N.E. line 21 mts. North of the post. or of sec 12 & 13. Same th. same.
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West	On the line between Sec 12 & 13 T. 7 N.R. 3 M. 39.89 Set the temp. $\frac{1}{4}$ post at the ar. dist. on the line from which, Bent. 10 in diam. bens. N. 3 M. 9 th. dist. and w. No. 3 " " East 11 " " 79.78 Both post cov. of sec 1, 2, 11 & 12.
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I. No. of N.R. No. 3 M 2<sup>nd</sup> Mar. Ind.

North	Return Sec 18 & 19 T. 7 N.R. 3 M. 34.00 Boarding Co. S.M. 40.00 Set a $\frac{1}{4}$ post from which, Bush 20 in diam. bens. N. 34 E. 29 th. dist. So Sugar. 15 " " S. 19 N. 20 " " Intervent. bw. N. Boundary 108 East of the post or of sec 35 T. 6 T. 8 N.R. 3 M. and set a post in the cov. of sec 18 & 19 from which, Sugar. 12 in diam. bens. N. 6 E. 18 th. dist. So Dogwood 4 " " S. 58 N. 21 " " Same th. same.
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North	Return Sec 34 & 35 T. 7 N.R. 3 M. 40.00 Set a $\frac{1}{4}$ post from which, Bush. 7 in diam. bens. S. 47 N. 10 th. dist. So Lo. 12 " " S. 73 E. 26 " " 80.00 Set a post for the cov. of sec 26, 27, 34 & 35 from which w. N. Ash. 8 in diam. bens. S. 69 E. 15 th. dist. So Lo. 12 " " S. 76 N. 31 " " Same th. hilly Limber Oak. & Hick.
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East	On a Random line between Sec 26 & 35 T. 7 N.R. 3 M. 40.00 Set a temp. $\frac{1}{4}$ post. 84.00 Cut out the N.E. line 18 mts. North of the post or of sec 25, 26, 35 & 36. Same th. same.
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West	On the line between Sec 26 & 35 T. 7 N.R. 3 M. 40.00 Set the temp. $\frac{1}{4}$ post at the ar. dist. on the line from which, W. Oak. 12 in diam. bens. N. 54 E. 27 th. dist. and w. No. 10 " " S. 32 N. 37 " " 84.00 Both post cov. of sec 26, 27, 34 & 35.
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## I.N. 7 N.R. N. 377 2nd Mm. Ind.

North Return Sat 26 8 27 I.N.R. 377  
 40.00 Set a temp. post from white  
 Elm. 8 in diam. tree \$8.40 mds dist. 8 a  
 Hickory 8 " , 85.61 " ,  
 80.00 Strap post for the car post 22.25.26 8 27 from white  
 W Oak 18 in diam. tree \$28.83 mds dist. 8 a  
 Hickory 9 " , 125.77 " ,  
 Sand the same as last mds.

East On a Random line between Sat 23 8 26 I.N.R. 377  
 18.00 Took Brook 6 mds mds. Common S.  
 40.00 Set a temp. post  
 45.00 To the same. Brook. Chalk mds. Common N.E.  
 80.85 Intersect the 115 mds at the post car of mds. 25.24.25 8 26  
 Sand the same.

West On the line 6 mds between Sat. 23 8 26 I.N.R. 377  
 40.42 p A Hickory 10 in diam. stands at the car. chuk. on bottom  
 line. Take the car of mds.  
 80.85 To the post car of mds. 22.23.26 8 27.

North Return Sat 22 8 23 I.N.R. 377  
 40.00 Set a post from white  
 W Oak 10 in diam. tree \$16.80 mds dist. 8 a  
 Hickory 10 " , Sand the same.  
 75.00 To a spring. Common N.E.  
 80.00 Set a post for the car post 14.15.22 8 23 from white  
 Beech 7 in diam. tree \$9.824 mds dist. 8 a  
 Do. 24 " , 176.77.18 " ,  
 Sand the same.

East On a Random line between Sat 23 8 14 I.N.R. 377.  
 18.00 Took Brook 6 mds mds. Common S.

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## I.N. 7 N.R. N. 377 2nd Mm. Ind.

40.00 Set a temp. post from white  
 45.00 To a W oak common S.  
 80.10 Intersect the 118.6 mds 17 mds. South of the post  
 car of mds. 13.14.23 8 24  
 Sand the same.

West Return Sat 14 8 23 I.N.R. 377  
 40.00 Set the temp. post at the car chuk. on the line from  
 white. Beech 7 in diam. tree \$124.77.5 mds dist.  
 under. Elm. 5 " , 136.64 " ,  
 80.10 To the post car of mds. 14.15.22 8 23.

North Return Sat 14 8 15 I.N.R. 377  
 40.00 Set a post from white  
 W Oak 10 in diam. tree \$53.77.20 mds dist. 8 a  
 Hickory 10 " , 176.77.24 " ,  
 50.00 To a B. Oak 20 in diam. on the line.  
 80.00 Set a post for the car of mds. 10.11.14 8 15 from white  
 W Oak. 20 in diam. tree \$13.77.15 mds dist. 8 a  
 Do. 10 " , 111.77.28 " ,  
 Sand the same.

East On a Random line between Sat 11 8 14 I.N.R. 377  
 40.00 Set a post from white.  
 79.45 Intersect the 118.9 mds. at the post car of mds. 11.12  
 13 8 14 Sand the same.

West On the line between Sat 11 8 14 I.N.R. 377  
 39.45 Set the temp. post at the car chuk. on the line from  
 white. Beech 20 in diam. tree \$86.6.10 mds dist.  
 under. Hickory 5 " , 162.77.20 " ,  
 79.45 To the car of mds. 10.11.14 8 15.

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## T.N.° 7 N.R. N. 3 M 2nd Mn. Ind.

- North Between Sec. 26 & 27 T. 7 N.R. 3 M.  
 40.00 Set a support from which  
     Gum. 8 in char. tree \$88.40/mile dist. 8 a  
     Oak 8 " " 53.61 " "  
 80.00 Set a post for the car line 22, 23, 26 & 27 from which  
     Oak 18 in char. tree \$28.830/mile dist. 8 a  
     Hickory 9 " " 125.77 " "  
     Sand the same as last mile.

- East On a Random line between Sec. 23 & 26 T. 7 N.R. 3 M.  
 18.00 Oak Brook 6 miles mid., Lemore S.  
 40.00 Set a temp. post support  
 45.00 To the same Brook 6 miles mid., Lemore N.E.  
 80.85 Intervent the 11.8 miles at the post car of sec. 23, 24, 25 & 26  
     Sand the same.

- West On the line line between Sec. 23 & 26 T. 7 N.R. 3 M.  
 40.45 " A Hickory 10 in char. stands at the an. dist. in between  
     line for the car of 1/2 mi.  
 80.85 To the post car of sec. 22, 23, 26 & 27.

- North Between Sec. 22 & 23 T. 7 N.R. 3 M.  
 40.00 Set a post support from which  
     Oak 10 in char. tree \$88.40/mile dist. 8 a  
     Hickory 10 " " Sand 6 a.  
 75.00 To a spring Lemore N.E.  
 80.00 Set a post for the car of sec. 14, 15, 22 & 23 from which  
     Beech 7 in char. tree \$98.24/mile dist. 8 a  
     Loc. 24 " " 116.67 " 18 " "  
     Sand the same.

- East On a Random line between Sec. 23 & 24 T. 7 N.R. 3 M.  
 18.00 Oak Brook 6 miles mid., Lemore S.

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## T.N.° 7 N.R. N. 3 M 2nd Mn. Ind.

- 40.00 Set a temp. post.  
 43.00 To a Water course 12 a.  
 80.10 Intervent the 11.8 miles 11.8 miles South of the post  
     car of sec. 13, 14, 23 & 24.  
     Sand the same.

- West Return Sec. 14 & 23 T. 7 N.R. 3 M.  
 40.00 Set the temp. post support at the an. dist. in the tree line  
     from which Beech 7 in char. tree. 116.67 " 18 a.  
     oak 5 " " 136.64 " "  
 80.10 To the post car of sec. 14, 15, 22 & 23.

- North Return Sec. 14 & 15 T. 7 N.R. 3 M.  
 40.00 Set a post support from which  
     Oak 10 in char. tree \$137.77 20 miles dist. 8 a  
     Hickory 10 " " 117.77 " 24 " "  
 50.00 To a Brook 20 in char. in the line.  
 80.00 Set a post for the car of sec. 10, 11, 14 & 18 from which  
     Oak, 20 in char. tree \$137.77 15 miles dist. 8 a  
     Loc. 10 " " 111.77 " 28 " "  
     Sand the same.

- East On a Random line between Sec. 11 & 14 T. 7 N.R. 3 M.  
 40.00 Set a post support.  
 79.45 Intervent the 11.8 miles at the post car of sec. 11, 12  
     13 & 14 Sand the same.

- West On the line line between Sec. 11 & 14 T. 7 N.R. 3 M.  
 39.72 " Set the temp. post support at the an. dist. in the tree line  
     from which Beech 20 in char. tree \$186.10/mile dist.  
     oak 5 " " 162.77 " 20 " "  
 79.45 To the car of sec. 10, 11, 14 & 15.

## S. N. of N. R. N. 377 2nd Mer. Line.

ch. 67  
North Between Sec 108 11 T. 7 N. R. 3 N.  
40,00 Set a  $\frac{1}{4}$  support from white  
Sassafras 8 in dead trees. \$15 E. 9 mts dist. 8 a  
Do. 8 " " 827 N. 17 " "  
80,00 Set a post for the cor of sec. 2. & 3. 108 11 from white  
W. Oak 10 in dead trees. \$17 N. 20 mts dist. 8 a  
Do. 14 " " 114 E. 7 " "  
Same the same.

East On a Random line between Sec 2411 T. 7 N. R. 3 N.  
40,00 Set a temp.  $\frac{1}{4}$  support  
Intersect the N. 18 3 line 95 mts South of the first cor  
of sec. 1. 2. 11. 812.  
Same the same as last mts.

West On the line between Sec 2411 T. 7 N. R. 3 N.  
39.50 Get the temp.  $\frac{1}{4}$  support at the arbutus on the line 1 mi  
from white Bush 12 in dead trees. \$12 N. 5 mts dist  
under Do. 10 " " 14 N. 50 " "  
79.00 To the cor of sec. 2. 3. 118 11

North Between Sec 293. T. 7 N. R. 3 N.  
19.50 To a W. Oak 36 in dead stands with mts.  
40,00 Set a  $\frac{1}{4}$  cor post from white  
Sugar. 15 in dead trees. \$23 E. 5 mts dist. 8 a  
Do. 18 " " 1130 N. 10 " "  
52.00 To a Brook 15 mts mds. Lemon C.  
84.11 To a Dogwood 5 in dead which stands on the  
N. Boundary 192 mts East of the first cor of sec. 348  
35. T. 8 N. R. 3 N. For the cor of sec. 283.  
Same Rolling under said tree. Timber Oak  
8 Hick.

Done by

## S. N. of N. R. N. 377 2nd Mer. Line.

ch. 68  
North Between Sec 358 34 T. 7 N. R. 3 N.  
40,00 Set a  $\frac{1}{4}$  support from white  
Hicks 8 in dead trees. \$89 E. 20 mts dist. 8 a  
Do. 10 " " 847 N. 31 " "  
80,00 Set a post for the cor of sec. 27. 28 358 34 from white  
W. Oak 18 in dead trees. \$38 N. 11 mts dist. 8 a  
Do. 15 " " 119 E. 27 " "  
Same the same. Smitw Oak, & Hicks

East On a Random line between Sec. 27. 28 T. 7 N. R. 3 N.  
40,00 Set a temp.  $\frac{1}{4}$  support.  
80,00 Intercept the N. 18 3 line 10 mts South of the first  
cor of sec. 26. 27. 34. 135.  
Same the same.

West On the line between Sec. 27. 34 T. 7 N. R. 3 N.  
40,00 Set the temp.  $\frac{1}{4}$  cor post at the arbutus on the line 1 mi  
from white Sugar. 10 in dead trees. \$16 N. 10 mts dist  
under Do. 6 " " 146 E. 14 " "  
80,00 To the post cor of 27. 28 358 34

North Between Sec. 27. 28 T. 7 N. R. 3 N.  
40,00 Set a  $\frac{1}{4}$  support from white  
Gum 4 in dead trees. \$15 N. 9 mts dist. 8 a  
Do. 10 " " 151 E. 20 " "  
80,00 Set a post for the cor of sec. 21. 22. 27. 328 from white  
an Immortelle in dead trees. \$19 N. 4 mts dist.  
8 a Gum. 14 " " 182 E. 35 " "  
Same the same.

East On a Random line between Sec. 22. 23. 24 T. 7 N. R. 3 N.  
40,00 Set a temp.  $\frac{1}{4}$  support.  
Intercept the N. 18 3 line 58 mts South of the post.

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## I. N. of N. R. N. 3 W 2nd Min. Ind.

car of eas. 22. 23. 26 & 27. Same as the same.

West On the line between Sec. 22 & 27. S. J. N.R. 3W  
40. 13p Set a temp. & a post at the arid in the tree line  
from which Dogwood 3 in diameter 156 E 14 W dist.  
and a. Gum. 10 " " 180 W 22  
80. 27 To the post car of Sec. 21. 22. 27 & 28.

North Between Sec. 21 & 22. S. J. N.R. 3W.

5. 00 Log Brook 10 miles west, Lemon W.  
40. 00 Set a post from which  
W. Oak. 12 in diam. tree 154 N. 17 W dist. of a  
post 10 " " 154 E. 2 " "  
80. 00 Set a post forth car of sec. 15. 16. 21 & 22 from which  
Dogwood. 4 in diam. tree 144 E. 18 W dist. 80  
Hicks 10 " " 162 W 7 " "  
Same bush & Hick. Timber Oak & Hicks

East On the line between Sec. 15 & 22. S. J. N.R. 3W.  
40. 00 Set a temp. & a post.  
80. 00 Set out the North & South line 12 miles North of the  
post car of eas. 14. 15. 22 & 23.  
Same as the same.

West On the line between Sec. 15 & 22. S. J. N.R. 3W  
40. 00 Set a temp. & a post at the arid in the tree line  
from which W. Oak. 24 in diam. tree 139 E. 15 W dist.  
and a. Bush. 12 " " 147 W 8 " "  
80. 00 To the post car of eas. 15. 16. 21 & 22.

North Between Sec. 15 & 16. S. J. N.R. 3W.

40. 00 Set a post at the arid from which  
W. Oak 15 in diam. tree 162 W 13 W dist. of a

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## I. N. of N. R. N. 3 W 2nd Min. Ind.

Gum 8 in diam. tree 180 W 39 W dist. east,  
Set a post forth car of eas. 9. 10. 15 & 16 from which  
W. Oak 14 in diam. tree 148 E 10 W dist. 80  
Sassafras 4 " " 142 E 16 " "  
Same as the same.

East On the Random line between Sec. 10 & 15 S. J. N.R. 3W  
40. 00 Set a temp. & a post.  
80. 00 Set out the North & South line 8 miles North of the post car  
of eas. 10. 11. 14 & 15.  
Same as the same.

West On the line between Sec. 10 & 15 S. J. N.R. 3W  
40. 00 Set a temp. & a post at the arid in the tree line  
from which W. Oak. 18 in diam. tree 132 N. 13 W dist.  
and a. 10 " " 185 E. 13 " "  
80. 00 To the post car of eas. 9. 10. 15 & 16.

North Between Sec. 9 & 10 S. J. N.R. 3W.

25. 00 Log Brook. 15 miles west, Lemon W.  
40. 00 Set a post from which  
Bush 16 in diam. tree 175 E 19 W dist. of a  
post 10 " " 174 W 30 " "  
80. 00 Set a post forth car of eas. 3. 4. 9 & 10 from which  
Bush 15 in diam. tree 187 W 9 W dist. of a  
post 5 " " 146 W 28 " "  
Same as timber the same.

East On the Random line between Sec. 3 & 10 S. J. N.R. 3W.

40. 00 Set a temp. & a post.  
41. 00 Log Brook 10 miles west, Lemon W.  
80. 00 Set out the N. S. line 20 miles North of the post  
car of eas. 2. 3. 10 & 11. Same as the same.

## I. No. of N.R. No. 377 2nd Mar. Ind.

- West Onth. line between Sec. 3810 T. 7 N.R. 377  
40,00 Set a temp. & Jr. report at the ar dist on the line  
from which, Malmst. 12 m dist from 177 E 8 m dist  
and ash. 4 " " 8177.41. bark dist  
80,00 Both post on sec. 34. 9 810

## North Return Sec. 34. T. 7 N.R. 377.

- 40,00 Set a Jr. report from which,  
Buck 15 in dist from 820 E 23 m dist, 8 a  
Sum. 15 " " A3977.19 " "  
84.61 Intersect the N. Boundary at a Buck. 10 m dist.  
which stands just on sec. 34, 308 m dist East  
of the post on sec. 33. 814. T. 8 N.R. 377.  
Same as the same.

## North Return Sec. 32. 933 T. 7 N.R. 377.

- 40,00 Set a Jr. report from which,  
Buck 10 in dist from 84177.10 m dist, 8 a  
Dogwood 4 " " 9348.20 " "  
80,00 Set a post for the cor. of sec. 28 29. 32 33 from which,  
Sugar 15 in dist from 8648 - the dist, 8 a  
Sumac 5 " " 8412 " "  
Same rolling ends there side. Lumb. Oak, 8  
Hick 7.

- East QuaRandom line between Sec. 28 33 T. 7 N.R. 377  
40,00 Set a temp. & Jr. report.  
80,00 Intersect the N. 3 line 18 m dist, South of the post  
on sec. 27 28 33 834  
Same as the same.

- West Onth. line between Sec. 28 33 T. 7 N.R. 377  
40,00 Set the temp. & Jr. report at the ar dist on the line

## I. No. of N.R. No. 377 2nd Mar. Ind.

- From which, "Oak, Cen dist from 818.05 m dist and  
and a Sassafras 6 " " 8077.16 " "  
80,00 Both post on sec. 28 29. 32 33.

## North Return Sec. 28 29 T. 7 N.R. 377.

- 40,00 Set a Jr. report from which,  
Buck 18 in dist from 86 97 m dist, 8 a  
Dogwood 4 " " A3677.20 " "  
80,00 Set a post for the cor. of sec. 20 21 28 29 from which,  
Hick 18 in dist from 868 E 17 m dist, 8 a  
Dog. 18 " " 9218.9 " "  
Same as the same.

## East QuaRandom line between Sec. 21 828 T. 7 N.R. 377.

- 40,00 Set a temp. & Jr. report.  
80,00 Intersect the N. 3 line 10 m dist, South of the post on sec.  
sec. 21 22 27 28. Same as the same.

## West Onth. line between Sec. 21 828 T. 7 N.R. 377.

- 40,00 Set the temp. & Jr. report at the ar dist on the line  
from which, Buck 10 in dist from 882 E 19 m dist.  
and a sandalwood 3 " " 948 11 " "  
80,00 Both post on sec. 20 21 28 29

## North Return Sec. 20 821 T. 7 N.R. 377.

- 40,00 Set a Jr. report from which,  
Dogwood 6 in dist from 8877.39 m dist, 8 a  
W. Oak. 12 " " 8608.22 " "  
80,00 Set a Brook. 12 m dist, lemn. NW.  
80,00 Set a post for the cor. of sec. 16 17 20 821 from which,  
Poplar 8 in dist from 8768.8 m dist, 8 a  
Sassafras 6 " " 82177.12 " "  
Same as the same.

## I No. 7 N.R. No. 377 2nd Mm. Ind.

P.H.	East	On a Random line between Sec. 16 & 21 T. 7 N.R. 377. Set the temp. 7 1/2 east post.
	79.84	Intersect the N.W. 1/4 line at the post on sec. 15. 16. 21 N.R. 377. Leave the same as last mil.
	West	On the line between Sec. 16 & 21 T. 7 N.R. 377. Set the temp. 7 1/2 east post at the west end of the line from which, 7 oak, 12 in. dia. tree. N. 16 E. 5th east, & Logwood 26 " " 16 N. 13. "
	79.84	Set the post on sec. 16. 17. 20 & 21.
North	East	Between Sec. 16 & 21 T. 7 N.R. 377. Set a post from which, Logwood 5 in. dia. tree. N. 40 E. 9th east, & Maple 15 " " 18 N. 14. "
	40.00	Set a post from which, Logwood 5 in. dia. tree. N. 33 E. 9th east, & Maple 15 " " 18 N. 14. "
	80.00	Set a post for the con of sec. 8. 9. 16 & 17 from which, Ask 10 in. dia. tree. N. 33 E. 9th east, & Maple 15 " " 18 N. 14. "
		Leave the same.
East	East	On a Random line between Sec. 9 & 16 T. 7 N.R. 377. Hoosier beam n.
	1.00	Set a post from which,
	40.00	Set a post from which,
	80.00	Intersect the N.E. 1/4 line 20 miles South of the post on sec. 9. 10. 15 N.R. 377. Leave the same.
West	West	On the line between Sec. 9 & 16 T. 7 N.R. 377. Set the temp. 7 1/2 east post at the west end of the line from which, 7 oak, 7 in. dia. tree. N. 46 E. 5th east and a Maple 10 " " 13 N. 7 E. 12. "
	40.00	Set the temp. 7 1/2 east post at the west end of the line from which, 7 oak, 7 in. dia. tree. N. 46 E. 5th east and a Maple 10 " " 13 N. 7 E. 12. "
	80.00	Set the post on sec. 8. 9. 16 & 17.
	North	Between Sec. 8 & 9 T. 7 N.R. 377.

## I No. 7 N.R. No. 377 2nd Mm. Ind.

P.H.	15.00	Hoosier beam E.
	40.00	Set a post from which, Sugar. 8 in. dia. tree. S. 47 E. 3 miles west, & Maple 36 " " 15 N. 7 " "
	51.00	Set a post 50 miles west, Wawa N.
	80.00	Set a post for the con of sec. 4. 5. 8 & 9 from which, Ask 15 in. dia. tree. S. 44 E. 11 miles east, & Maple 8 " " 16 N. 10 " "
West		Leave the same as last mil.
	East	On a Random line between Sec. 4 & 9 T. 7 N.R. 377.
	40.00	Set a temp. 7 1/2 east post.
	80.00	Intersect the N.E. 1/4 line 11 miles South of the post on sec. 3 & 4. 9 & 10. Leave the same.
North	West	On the line between Sec. 4 & 9 T. 7 N.R. 377. Set the temp. 7 1/2 east post at the west end of the line from which, Birch. 20 in. dia. tree. S. 27 N. 24" miles east, & Maple 20 " " 12 E. 23 " "
	40.00	Set a post from which, Birch. 20 in. dia. tree. S. 27 N. 24" miles east, & Maple 20 " " 12 E. 23 " "
	80.00	Set the post on sec. 4. 5. 8 & 9.
	North	Between Sec. 4 & 5 T. 7 N.R. 377.
South	East	Between Sec. 4 & 5 T. 7 N.R. 377. Set a post from which, Birch. 20 in. dia. tree. S. 27 N. 24" miles east, & Maple 20 " " 12 E. 23 " "
	40.00	Set a post from which, Birch. 20 in. dia. tree. S. 27 N. 24" miles east, & Maple 20 " " 12 E. 23 " "
	80.00	Intersect the N.W. 1/4 line 3 1/4 miles East of the post on sec. 3 & 4. 9 & 13 T. 8 N.R. 377, and set a post. Gather " " 40 " from which, Sugar. 15 in. dia. tree. Stand 11 miles east, & Birch. 12 " " 18 N. 5 " "
		Leave the same.
South	West	Between Sec. 3 & 18 T. 8 N.R. 377.
	40.00	Set a post from which, Birch. 20 in. dia. tree. S. 27 N. 24" miles east, & Maple 20 " " 12 E. 23 " "
	80.00	Set the post on sec. 3 & 18 T. 8 N.R. 377.
	North	Between Sec. 3 & 18 T. 8 N.R. 377.

## I. No. of N.R. No. 377 2nd Mm. Ind.

4.00 Soak Brook 90 links wide, Conn. I.  
 40.00 Set a post from which  
     Hickory 20 in diam. tree. \$377.40 links dist. 8 a  
     Ash. 8 " " \$20 E. 26 " "  
 80.00 Set a post for the end of sec. 29. 30. 31 & 32 from which  
     Yew 12 in diam. tree. \$54 E. 13 links dist. of 2 a  
     W. Oak. 12 " " \$3677.45 " "  
     Same as Hilly Timber same.

East On a Random line between Sec. 29 & 30 I. J. N.R. 377  
 40.00 Set a temp. 7 1/4 ea post  
 80. 56 Take out the N.B. line at the first cor. of sec. 2829. 30  
     & 33. Same as last miles.

West On the line between Sec. 29 & 30 I. J. N.R. 377.  
 40.28 Set the temp. 7 1/4 ea post at the end on the tree line  
     from which, Dogwood 8 in diam. tree. \$14 E. - the end  
     under Hickory 8 " " \$777.32 " "  
 80.56 Take the first cor. of sec. 29. 30. 31 & 33.

West Return Sec. 377. I. J. N.R. 377.  
 16.00 Soak Brook 90 links wide, Conn. I.  
 40.00 Set a post from which  
     W. Oak. 12 in diam. tree. \$477.20 links dist. 8 a  
     Ra. 8 " " \$14 E. 27 " "  
 84.00 Take out the West Boundary 188 links, South of the  
     first cor. of sec. 25. 36. I. J. N.R. 477 and set a  
     " " " 30 & 31 from which,  
     W. Oak. 20 in diam. tree. \$68 E. 18 links dist. 8 a  
     Ra. 8 " " \$477.20 " "  
     Same as last miles.

X South Return Sec. 29 & 30 I. J. N.R. 377.

## I. No. of N.R. 377 2nd Mm. Ind.

15.00 Soak Brook 15 links wide, Conn. W.  
 40.00 Set a post from which  
     Hickory 20 in diam. tree. North 106 links east, 8 a  
 80.00 W. Oak. 18 in diam. tree. In the cor. of sec. 19. 20.  
     29 & 30 Same as last miles.

East On a Random line between Sec. 20 & 29 I. J. N.R. 377  
 40.00 Set a temp. 7 1/4 ea post.  
 80.20 Take out the N.B. line at the first cor. of sec. 20. 21.  
     28 & 29 Same as last miles.

West On the line between Sec. 20 & 29 I. J. N.R. 377  
 40.10 Set the temp. 7 1/4 ea post at the end on the tree line  
     from which, Dogwood 6 in diam. tree. \$477.20 links  
     dist. 8 a W. Oak. 24 " " \$86 E. 29 " "  
 80.20 Take the first cor. of sec. 19. 20. 29 & 30.

West Return Sec. 19 & 30 I. J. N.R. 377.  
 40.00 Set a post from which  
     W. Oak. 8 in diam. tree. \$10 E. 9 links dist. 8 a  
 10. 10 " " \$150 M. 15 " "  
 82.30 Take out the West Boundary 434 links, South of the  
     first cor. of sec. 24. 32. 5. I. J. N.R. 477 and set a  
     " " " 19 & 30 from which,  
     Hickory 10 in diam. tree. \$77 E. 13 links dist. 8 a  
     Dogwood 7 " " \$15 M. 18 " "  
     Same as Hilly Timber same.

West Return Sec. 19 & 30 I. J. N.R. 377.  
 25.00 Soak Brook 12 links wide, Conn. I. W.  
 40.00 A Dogwood 4 in diam. stone. In the cor. of sec. 19 & 20  
 80.00 Set a post for the cor. of sec. 17. 18. 19 & 20 from which,  
     Poplar. 20 in diam. tree. \$68 E. 8 links dist. 8 a

J. N. T. R. N. 377 2<sup>nd</sup> Mw. Ind.

Hickory 10 in diam. trees. \$13 E. 1/4 limb out.  
Same as the same.

East	On a Random line between Sec. 17 820 J. J. N. R. 377
40,000	Set a temp. post at a post.
80,000	Interv. cut the NTS line 18 mds. South of the post cor. of sec. 16 17 20 721. Same as the same. as last note.
West	On the line between Sec. 17 820 J. J. N. R. 377
40,000	Set the temp. post at the ar. east. on the line from white, W. Oak 24 in diam. trees. \$15 E. 14 mds. out meadow Bush 10 " " \$30 E. 30 "
80,000	South post cor. of sec. 17 18 V 98 20

West	Between Sec. 18 8 19 J. J. N. R. 377
40,000	An Ash 4 in diam. stands furth cor. of sec. 19 18.
83,800	Interv. cut the West Boundary 272 into South of the post cor. of sec. 18 19. J. J. N. R. 4 17 cor. Set a post for the cor. of sec. 18 19 from white, Dogwood 5 in diam. trees. \$14 W. 6 mds. out. \$20 Hickory 5 in diam. trees. \$14 E. 24 mds. out. \$20 Same as the same.

North	Between Sec. 17 8 18 J. J. N. R. 377.
40,000	Set a post from white,
	Hickory 10 in diam. trees. \$15 E. 11 mds. out. \$20
	W. Oak 18 " " \$14 E. 22 "
80,000	Set a post for the cor. of sec. 18 17 & 18 from white, Dogwood. 5 in diam. trees. \$16 E. 23 mds. out. \$20 Hickory 10 " " \$123 W. 23 "
	Same as the same. as last note.

J. N. T. R. N. 377 2<sup>nd</sup> Mw. Ind.

On a Random line between Sec. 8 8 17 J. J. N. R. 377  
Set a temp. post.  
Interv. cut the NTS line at the post cor. of sec. 8 9 16 17  
Same as the same. as last note.

West	On the line between Sec. 8 8 17 J. J. N. R. 377
40,000	Set the temp. post at the ar. east on the line from white, Dogwood 4 in diam. trees. \$12 W. 13 mds. out and a Do. 6 " " \$4 E. 12 "
80,000	South post cor. of sec. 7 8 17 8 18.

West	Return Sec. 7 8 18 J. J. N. R. 377.
40,000	Set a new post from white, W. Oak 20 in diam. trees. \$39 E. 22 mds. out. \$20 Do. 24 " " \$67 W. 50 "
84,96	Interv. the West Boundary 340 mds. South of the post cor. of sec. 12 8 13 J. J. N. R. 4 17 and set a post. " " 7 8 18 from white Hickory 10 in diam. trees. \$14 E. 24 mds. out. \$20 Do. 10 " " \$42 E. 22 "
	Same as the same.

North	Return Sec. 7 8 J. J. N. R. 377.
40,000	Set a temp. post from white, W. Oak 20 in diam. trees. \$20 W. 9 mds. out. \$20
75,00	Log Brook 15. mds. mid., Lemon W.
84,000	Set a post for the cor. of sec. 5 6 7 & 8 from white, Timwood. 5 in diam. trees. \$19 E. 20 mds. out. \$20 Do. 4 " " \$36 W. 7 "
	Same as the same. as last note.

East	On a Random line between Sec. 5 8 8 J. J. N. R. 377.
40,000	Set a temp. post.

J. No of N.C.R. N. 3<sup>rd</sup> M<sup>th</sup> Ind.

80,00 Intersect the N.W. line 12 links South of the first cor  
of sec 54. 8<sup>t</sup> g. Stand the same.

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West On the S.W. line between Sec. 58 & T. T. N.R. 3<sup>rd</sup>  
40,00 Set a post 7 m apart from white  
Bush 12 in dia. bears. N 3<sup>rd</sup> W. 21 links east. Do  
Poplar. 20, " " S 80<sup>6</sup>. 9 " "  
80,00 To the first cor of sec. 45. 8<sup>t</sup>

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West Between Sec. 68 & T. T. N.R. 3<sup>rd</sup>  
40,00 Set a post 7 m apart from white  
Bush 14 in dia. bears. S 41<sup>6</sup>. 10 links east. 8<sup>t</sup>  
No. 5 " " N 60<sup>7</sup>. 8 " "  
85.16 Intercept the West Boundary of sec. South of the first  
cor of sec 1812 T. T. N.R. 4<sup>th</sup> and set a post 7 m  
" " 687 from white  
Sugar. 5 in dia. bears. N 18<sup>7</sup>. 6 links east. 8<sup>t</sup>  
No. 6 " " S 2<sup>W</sup>. 18 " "  
Stand the same

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North Between Sec. 57 & T. T. N.R. 3<sup>rd</sup>  
36.00 To a Poplar. 40 in dia. in the line.  
40,00 A sugar. 12 in dia. bears. South cor of 10 ac  
85.23 Intercept the North Boundary 373 links East of the first  
cor of sec. 31 & 32 T. 8 N.R. 3<sup>rd</sup> and set a post on of sec  
576 from white. Bush. 5. S 8 E 29.8 a Poplar. N 20<sup>7</sup>. 23  
Stand the same. Surveyed by A. Morris D.S.

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I certify that the foregoing transcript of the field notes of J. No  
T. T. N.R. 3<sup>rd</sup> M<sup>th</sup> Ind. have been comp'd with the original  
notes in this Office & found to be correct.

Surveyor General's Office  
Cincinnati Nov 26. 1841